General Information

All the data on these forms is aggregate data that cannot be calculated or derived from the individual student records. The data required on these forms will vary for each of the collection periods.

Fall Miscellaneous

■ Unadjusted March 31 K-12 ADM Count

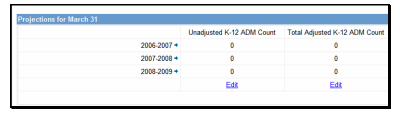
This data will be populated from the Division's March 31 Unadjusted K-12 ADM Count from the previous school year. It can not be entered or changed by the Division.



■ March 31 K-12 ADM Projections

Required: Fall Format: numeric Maximum Length: 12 Level: Division

Enter the K-12 ADM Projections for the division. When the beginning school year is an odd number, 3 years of projections are required. When the beginning school year is an even number, 2 years of projections are required. This projection should be *Unadjusted*.



Number of Children Receiving Home Instruction

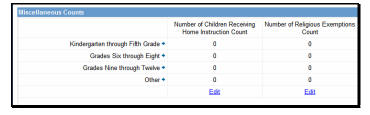
Required: Fall Format: numeric Maximum Length: 12 Level: Division

Enter the number of home-schooled students that reside within the school division. Aggregate totals are required for Elementary, Middle and High School Levels. Include all home-schooled students, not just those who attend the local school division on a part-time basis.

■ Number of Religious Exemptions

Required: Fall Format: numeric Maximum Length: 12 Level: Division

Enter the number of religious exemption students that reside within the school division. Aggregate totals are required for Elementary, Middle and High School Levels.

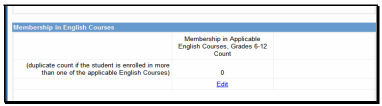


Revised 9/19/2006 Page 1 of 4

■ Grades 6 –12 English Enrollment

Required: Fall Format: numeric Maximum Length: 12 Level: Division

Enter the number of students in grades 6 - 12 enrolled in applicable English classes in the division. This is a duplicate enrollment count. Therefore, a student is counted once for each qualifying English class in which he/she is enrolled.



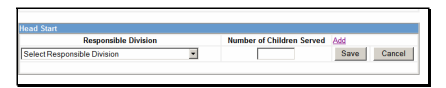
A list of qualifying classes is available under Codes and Definitions on the Student Record Collection website at this link:

http://www.doe.virginia.gov/VDOE/Publications/student-coll/new_data_definitions.html#english

■ Head Start Enrollment

Required: Fall Format: numeric Level: Division

Enter the number of Head Start students being served by your division for each Division that is responsible for student's education. For example, Goochland County sends 15 students to a Head Start program in Richmond City. Richmond City first selects "Richmond City Pblc Schs" from a dropdown list and enters the number of Head Start students for which they are responsible AND serve. Next they select "Goochland County Pblc Schs" from the dropdown list and enter 15 (the number they serve from Goochland). Richmond City will continue selecting LEAs and entering the number of students for which they provide Head Start services.



K - 3 Miscellaneous

Please refer to the specific instructions provided by the Budget Office through the SSWS application.

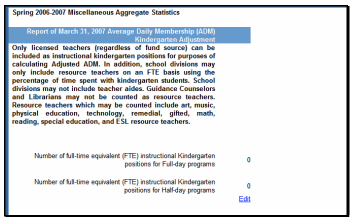
Spring Division Level Miscellaneous

■ Report of March 31 Average Daily Membership (ADM) Kindergarten Adjustment Required: Spring Format: numeric Maximum Length: 12 Level: Division

Only licensed teachers (regardless of fund source) can be included as instructional kindergarten positions for purposes of calculating Adjusted ADM. In addition, school divisions may only include resource teachers on an FTE basis using the percentage of time spent with kindergarten students. School divisions may not include teacher

Revised 9/19/2006 Page 2 of 4

aides. Guidance Counselors and Librarians may not be counted as resource teachers. Resource teachers which may be counted include art, music, physical education, technology, remedial, gifted, math, reading, special education, and ESL resource teachers.

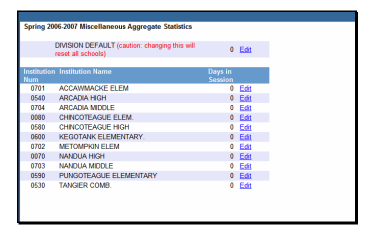


Spring Institution Level Miscellaneous

■ Number of Days School was in Session

Required: Spring, Format: numeric Maximum Length: 12 Level: School

Enter the number of days in session by school. This is required to calculate March 31 and End-of-Year ADA and ADM. It can not exceed the number of days entered on the school calendar.



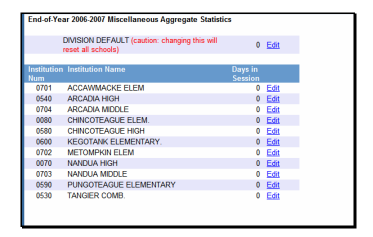
End of Year Institution Level Miscellaneous

■ Number of Days School was in Session

Required: EOY Format: numeric Maximum Length: 12 Level: School

Enter the number of days in session by school. This is required to calculate March 31 and End-of-Year ADA and ADM. It can not exceed the number of days entered on the school calendar.

Revised 9/19/2006 Page 3 of 4



Summer Division Level Miscellaneous

■ Aggregate days class attendance (day present) for summer term Required: SUM Format: numeric Maximum Length: 12 Level: Division

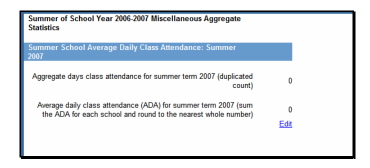
Enter the summer school aggregate days attendance for the division. Count each student once for each session enrolled.

Average daily class attendance (ADA) for summer term

Required: SUM Format: numeric Maximum Length: 12 Level: Division

Enter the summer school ADA for the division.

Summer school average daily attendance (ADA) for the division is determined by: 1.) calculating ADA for each class; 2.) summing ADA across all classes in each school; and 3.) summing ADA across all schools in the division. Class ADA is calculated by dividing the aggregate days attendance (total days present) by the number of days the class is in session. When a pupil is enrolled in more than one class, days present should be counted only in one class each day.



The Summer School ADA Report calculates an Average Days in Session.

_	1		
I	Division Level Report of Summer School Average Daily Class Attendance		
ı	Aggregate days attendance (days present) for summer term 2006: 8,643.0		
ı	Average daily attendance (ADA) for summer term 2006: 421.0		
ш	Average Days in Session: 20.5		
ı			
ı	Division Level Report of Summer School Average Daily Class Attendance comparison to Past Year		
ı			
ı	2005 - 2008 Total	s 2004 - 2005 Totals	% Change
ı	Aggregate days attendance (days present) for summer term: 8,643,0	8,702.0	68
ш	Average daily attendance (ADA) for summer term: 421.0		-3.22
ı			-0.22

Revised 9/19/2006 Page 4 of 4